AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/796,166

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

 (previously presented): A process for obtaining yeast strains conserving stress resistance in the presence of fermentable sugars, comprising the following steps a mutagenic treatment is carried out on cells of a starting yeast strain,

the cells having undergone said mutagenic treatment are cultured so as to obtain a stationary phase,

said cells in the stationary phase are incubated in the presence of at least one fermentable sugar selected from the group consisting of glucose, maltose, and sucrose, wherein said fermentable sugar is present in a quantity such that the cells enter an active metabolic state of fermentation and/or growth,

a population of said cells in the active metabolic state is subjected to one or several stresses leading to a survival rate equal to or lower than 1% with respect to the population,

surviving cells are isolated and

yeast strains of the surviving cells that possess the following characteristics of a fil phenotype are selected;

growth of said selected yeast strains, evaluated by determination of at least one of the
group consisting of biomass production over sugar in a given time, production yield of
biomass over sugar in a given time and growth rate, which, under identical culture
conditions, is at least equal to 80% of the growth of the starting yeast strain,

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CO₂ release or metabolite production of said selected yeast strains, which, in identical
conditions, is at least equal to 80% of the CO₂ release or metabolite production of the

starting yeast strain,

• stress resistance of said selected yeast strains, corresponding to a survival rate at least 2

times higher than the survival rate of the starting yeast strain, under identical phase

conditions corresponding to growth or active metabolism followed by a heat shock of at

least 20 minutes at 52°C, or at least 1.5 times higher than the survival rate of the starting

yeast strain, under identical conditions of said growth phase followed by freezing for a

period of at least 24 hours at -20°C or at a lower temperature, and

maintenance of said growth, CO₂ release and stress resistance properties after repeated

cultures of said selected yeast strains on non selective medium, thereby obtaining a yeast

strain of the fil phenotype conserving stress resistance in the presence of fermentable

sugars.

2. (previously presented): The process according to claim 1, wherein the selected yeast

strains further present an alcohol assimilation, which, under identical conditions, is at least equal

to 50% of the alcohol assimilation that of the starting yeast strain.

3. (previously presented): The process according to claim 1, wherein the starting yeast

strain is an industrial strain.

4. (previously presented): The process according to claim 3, further comprising the steps

of:

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· obtaining segregants from a selected yeast strain carrying several mutations,

crossing said segregants with a laboratory haploid strain to obtain a first family
of polyploids, and selecting the segregants which by crossing with the laboratory
strains have produced polyploids of the first family with a glucose consumption
of cells after freezing, which, under identical conditions, is equal to or higher than
the glucose consumption of cells after freezing of the starting yeast strain,

- crossing of the segregants thus selected with one another to obtain a second family of polyploids,
- selection of the polyploids of the second family with a glucose consumption of cells after freezing, which under identical conditions, is higher than the glucose consumption of cells after freezing of the selected yeast strain and that possess the following characteristics of a fil phenotype:
 - growth of said polyploids of the second family, evaluated by
 determination of at least one of the group consisting of biomass
 production over sugar in a given time, production yield of biomass over
 sugar in a given time, and growth rate, which, under identical culture
 conditions, is at least equal to 80% of the growth of the starting yeast
 strain,
 - CO₂ release or metabolite production of said polyploids of the second family, which in identical conditions, is at least equal to 80% of the CO₂ release or metabolite production of the starting yeast strain,
 - stress resistance of said polyploids of the second family, corresponding to a survival rate at least 2 times higher than the survival rate of the

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starting yeast strain, under identical phase conditions corresponding to growth or active metabolism followed by a heat shock of at least 20 minutes at 52°C, or at least 1.5 times higher than the survival rate of the starting yeast strain, under identical conditions of said growth phase followed by freezing for a period of at least 24 hours at -20°C or at a lower temperature, and

· maintenance of said growth, CO2 release and stress resistance properties after repeated cultures of said polyploids of the second family on non selective medium,

thereby obtaining a yeast strain of the fil phenotype conserving stress resistance in the presence of fermentable sugars.

- (previously presented): The process according to claim 1, wherein the yeast strains of 5. the fil phenotype have the property of conserving, in growth and/or fermentation phase on fermentable sugars, at least 50% of their survival rate with respect to the survival rate in stationary phase measured under the same conditions after a heat or freeze shock.
- (previously presented): The process according to claim 1, wherein the cells obtained 6. after mutagenic treatment are introduced into pieces of dough subjected to at least 100 cycles of freezing/thawing after a first fermentation of the dough of 30 minutes at 30°C.
- (currently amended): An industrial isolated yeast strain of the fil phenotype fill 7. phenotype, fil2 phenotype, fil300 phenotype, fil400 phenotype or fil500 phenotype obtainable by

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the process according to claim 1.

8. (canceled).

9. (currently amended): The industrial isolated yeast strain according to claim 7,

belonging to Saccharomyces eerevisia cerevisiae species.

10. (previously presented): The industrial isolated yeast strain according to claim 7 having a

survival rate, in growth phase on fermentable sugars, of at least 50% after a heat treatment of 20

minutes at 52°C, the growth phase being defined as a reculturing on glucose of 10 minutes at

30°C after stationary phase.

11. (canceled).

12. (previously presented): The industrial isolated yeast according to claim 7 whose

stability to freezing in lumps of dough incubated 60 minutes at 30°C before freezing and

containing 20 g of flour, 15 g of water, 1 g of sucrose, 0.405 g of NaCl, 0.06 g of (NH₄)₂SO₄ and

160 mg of dry matter of the considered strain, defined by the ratio between the release of CO₂ at

30°C after 1 month or 30 days of conservation at -20°C and the release of CO₂ at 30°C after 1

day of conservation at -20°C, is at least equal to 80%.

13. (canceled).

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- 14. (previously presented): The industrial isolated yeast strain according to claim 57, presenting a decrease in gassing power after drying of biomass of said industrial isolated yeast strain harvested in a phase close to exponential growth phase, which is at most equal to 67% of the decrease in gassing power of the starting yeast strain under identical conditions.
- 15. (currently amended-withdrawn): A strain PVD1150 = M5 fill-fill deposited at Collection Nationale de Cultures Microorganisms (C.N.C.M.) under the n° I-2031 and the n° I-203.
- 16. (withdrawn): A strain KL1 = W303 fi12 deposited at C.N.C.M. under the n° I-2032.
- (withdrawn): A strain FD51 = HL816 fil300 deposited at C.N.C.M. under the n° I-2033.
- 18. (withdrawn): A strain FDH16-22 = HL822 fi1300 deposited at C.N.C.M. under the n° I-2034.
- 19. (withdrawn): A strain AT25 = S47 fil400 deposited at C.N.C.M. under the n° I-2035.
- 20. (withdrawn): A strain AT28 = S47 fi1500 deposited at C.N.C.M. under the n° I-2036.
- 21. (withdrawn): A strain AT251 deposited at C.N.C.M. under the n° I-2222.

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22. (withdrawn): A strain AT252 deposited at C.N.C.M. under the n° I-2223.

23. (withdrawn): A strain AT254 deposited at C.N.C.M. under the no I-2224.

24.-37. (canceled).

38. (previously presented): A dry baker's yeast obtained by culturing an industrial isolated yeast strain according to claim 7.

39. (canceled).

40. (previously presented): A brewery yeast obtained by culturing an industrial isolated yeast strain according to claim 7.

41. (previously presented): A yeast intended for the production of alcohol obtained by culturing an industrial isolated yeast strain according to claim 7.

42. (previously presented): The process according to claim 1, wherein the yeast strains are of the Saccharomyces cerevisiae species.

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43. (currently amended): The process according to claim 1, wherein the selected yeast strains present growth of said selected yeast strains, evaluated by determination of +at least one of the group consisting of biomass production over sugar in a given time, production yield of biomass over sugar in a given time, and a growth rate, which, under identical culture conditions, is at least equal to 90% of the growth of the starting strain.

- 44. (previously presented): The process according to claim 1, wherein the selected yeast strains present CO₂ release or a metabolite production of said selected yeast strains, which, in identical conditions, is at least equal to 90% of the starting yeast strain.
- 45. (previously presented): The process according to claim 1, wherein the selected yeast strains present a stress resistance, corresponding to a survival rate at least 3 times higher than the survival rate of the starting yeast strain, under identical phase conditions corresponding to a growth or active metabolism followed by a heat shock of at least 20 minutes at 52°C, or at least 2 times higher than the survival rate of the starting yeast strain, under identical conditions of growth phase followed by freezing for a period of at least 24 hours at 20°C or at a lower temperature.
- 46. (previously presented): The process according to claim 1, wherein the selected yeast strains present a stress resistance, corresponding to a survival rate at least 5 times higher than the survival rate of the starting yeast strain, under identical phase conditions corresponding to a growth or active metabolism followed by a heat shock of at least 20 minutes at 52°C, or at least 3 times higher than the survival rate of the starting yeast strain, under identical conditions of

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growth phase followed by freezing for a period of at least 24 hours at - 20°C or at a lower temperature.

- 47. (previously presented): The process according to claim 1, wherein the selected yeast strains present a stress resistance, corresponding to a survival rate at least 10 times higher than the survival rate of the starting yeast strain, under identical phase conditions corresponding to a growth or active metabolism followed by a heat shock of at least 20 minutes at 52°C, or at least 5 times higher than the survival rate of the starting yeast strain, under identical conditions of growth phase followed by freezing for a period of at least 24 hours at 20°C or at a lower temperature.
- 48. (previously presented): The process according to claim 1, wherein the obtained yeast strains of the fil phenotype have the property of conserving, in growth and/or fermentation phase on fermentable sugars, at least 60% of their survival rate with respect to the survival rate in stationary phase measured under the same conditions after a heat or freeze shock.
- 49. (previously presented): The process according to claim 1, wherein the obtained yeast strains of the fil phenotype have the property of conserving, in growth and/or fermentation phase on fermentable sugars, at least 70% of their survival rate with respect to the survival rate in stationary phase measured under the same conditions after a heat or freeze shock.
- 50. (previously presented): The process according to claim 1, wherein the obtained yeast strains of the fil phenotype have the property of conserving, in growth and/or fermentation phase

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on fermentable sugars, at least 80% of their survival rate with respect to the survival rate in

stationary phase measured under the same conditions after a heat or freeze shock.

51. (previously presented): An industrial isolated yeast strain according to claim 7

belonging to the Saccharomyces genus.

52. (previously presented): An industrial isolated yeast strain according to claim 7 having a

survival rate, in growth phase on fermentable sugars, of at least 60% after a heat treatment of 20

minutes at 52°C, the growth phase being defined as a reculturing on fermentable sugar of 10

minutes at 30°C after stationary phase.

53. (previously presented): An industrial isolated yeast strain according to claim 7 having a

survival rate, in growth phase on fermentable sugars, of at least 70% after a heat treatment of 20

minutes at 52°C, the growth phase being defined as a reculturing on fermentable sugar of 10

minutes at 30°C after stationary phase.

54. (previously presented): An industrial isolated yeast strain according to claim 7 having a

survival rate, in growth phase on fermentable sugars, of at least 75% after a heat treatment of 20

minutes at 52°C, the growth phase being defined as a reculturing on fermentable sugar of 10

minutes at 30°C after stationary phase.

55. (previously presented): An industrial isolated yeast according to claim 7 whose stability

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to freezing in lumps of dough incubated 60 minutes at 30°C before freezing and containing 20 g of flour 15 of water 1 g of sucrose, 0.405 of NaCl, 0.06 g of (NH₄)₂SO₄ and 160 mg of dry matter of the considered strain, defined by the ratio between the release of CO₂ at 30°C after 1 month or 30 days of conservation at -20°C, and the release of CO₂ at 30°C after 1 day of conservation at -20°C, is at least equal to 85%.

- 56. (previously presented): An industrial isolated yeast according to claim 7 whose stability to freezing in lumps of dough incubated 60 minutes at 30°C before freezing and containing 20 g of flour, 15 g of water, 1 g of sucrose, 0.405 g of NaCl, 0.06 g of (NH₄)₂SO₄ and 160 mg of dry matter of the considered strain, defined by the ratio between the release of CO₂ at 30 °C after 1 month or 30 days of conservation at -20°C and the release of CO₂ after 1 month or 30 days of conservation at -20°C and the release of CO₂ at 30°C after 1 day of conservation at -20°C, is at least equal to 90%.
- 57. (previously presented): An industrial isolated yeast strain of the fil phenotype, obtainable by the process according to claim 7, presenting an alcohol assimilation, which, under identical conditions, is at least equal to 50% of that of the starting yeast strain.
- 58. (previously presented): An industrial isolated yeast strain according to claim 57, presenting a decrease in gassing power, after drying of biomass harvested in a phase close to exponential growth phase, which, is at most equal to 50% of the decrease in gassing power of the starting yeast strain under identical conditions.
- 59. (previously presented): A baker's yeast obtained by culturing an industrial isolated yeast

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strain according to claim 7.

60. (previously presented): An industrial isolated yeast strain of the fil phenotype obtainable by the process according to claim 1 and, presenting a stability to freezing in pieces of

dough containing 20g of flour, 15g of water, 1 g of sucrose, 0.405 g of NaCl, 0.06g of

(NH₄)₂SO₄ and an amount of the industrial yeast corresponding to 160mg of yeast dry matter,

higher than 60%, said stability being defined as the ratio between the release of CO₂ at 30°C

after 30 days of conservation at -20°C and the release of CO₂ at 30°C after 1 day of conservation

at -20°C, whereby before freezing at -20°C, the pieces of dough are incubated at 30°C for 30

minutes.

61. (previously presented): An industrial isolated yeast strain of the fil phenotype

obtainable by the process according to claim 1 and, presenting a stability to freezing in pieces of

dough containing 20g of flour, 15g of water, 1 g of sucrose, 0.405 g of NaCl, 0.06 g of

 $(NH_4)_2SO_4$ and an amount of the industrial yeast corresponding to 160mg of yeast dry matter,

higher than 80%, said stability being defined as the ratio between the release of CO₂ at 30°C

after 30 days of conservation at -20°C and the release of CO_2 at 30°C after 1 day of conservation

at -20°C, whereby before freezing at -20°C, the pieces of dough are incubated at 30°C for 30

minutes.

62. (previously presented): An industrial isolated yeast strain according to claim 7 having a

survival rate, in growth phase on fermentable sugars, of at least 50% after a heat treatment of 20

minutes at 52°C, the growth phase being defined as a reculturing of fermentable sugar of 10

minutes at 30°C after stationary phase.